IN THE CLAIMS:

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Please cancel claims 7 -14, without prejudice.

1	1.	(Currently Ame	ended) A	a liquid feed fuel cell system comprising:
2	(A)	a direct oxidati	on fuel ce	ell including a membrane electrode assembly;
3	(B)	a source of liqu	id fuel; a	and
4	(C)	a fuel container	coupled	with said fuel cell, including:
5			(i) a i	first inner bladder being substantially fully ex-
6		panded upon be	ing filled	d with liquid fuel, and having a fuel outlet conduit
7		to supply liquid	fuel to s	said direct oxidation fuel cell; and
8			(ii) a s	second inner bladder for receiving effluent from
9		said fuel cell th	rough an	effluent inlet leading from said fuel cell into said
10		fuel container,	said secor	and inner bladder being disposed directly adjacent
11		to said first inn	er bladder	er such that as effluent is received from the fuel
12		cell, the second	inner bla	adder expands displacing fuel from said first inner
13		bladder to deliv	er fuel to	o said fuel cell.
'				
1	2.	(Original)	The liquid	id feed fuel cell system as defined in claim 1
2	wherei	in said second in	ner bladd	der is coupled to an anode aspect of said fuel cell.
1	3.	(Original)	The liquid	d feed fuel cell system as defined in claim 1

 (Original) The liquid feed fuel cell system as defined in claim 1, further comprising at least one force applying instrument which acts upon said first

wherein said second inner bladder is coupled to a cathode aspect of said fuel cell.

;	3	inner bladder such that fuel contained in said first inner bladder is expressed				
	4	through said outlet conduit toward said fuel cell.				
	I	5. (Original) The liquid feed fuel cell system in claim 1, further comprise				
:	2	ing at least one of a pump and a valve means associated with said fuel outlet con-				
:	3	duit to control the delivery of fuel to said fuel cell.				
	1	6. (Original) The liquid feed fuel cell system as defined in claim 1, fur-				
:	2	ther comprising at least one of a pump and a valve means associated with said ef-				
:	3	fluent inlet conduit to control the removal of effluent from said fuel cell.				
	1					
	1	7. – 14. Cancelled				